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Title: FREQUENCY MEASUREMENT CIRCUIT

Inventor's Name: OISHI et al. Serial No.: 10/700,454 Docket No.: 108066-00102

**₹** M+1 Approved
V. nguyen
62/04/2005 Σ OUTPUT OF WEIGHT ASSIGNING WAVE NUMBER \_ MEASUREMENT CIRCUIT 2Nor(2N-1)or(2N+1) (M+1) WAVE NUMBER 3...(M-1) ~ र्मानामानामानामानामानामान 2 2 Ę **AMOUNT OF WEIGHTING** S12. OUTPUT OF SELECTOR S16. RESULT OF WAVE MEMBER COUNT Cb. REFERENCE CLOCK SEL. SELECT SIGNAL Rst. RESET SIGNAL Cin. INPUT SIGNAL

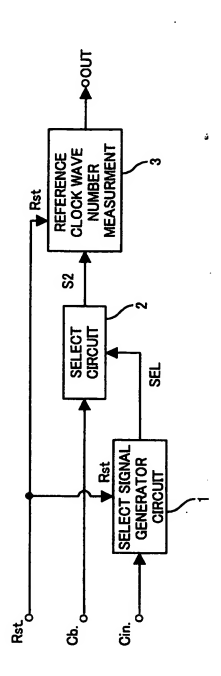
Title: FREQUENCY MEASUREMENT CIRCUIT Inventor's Name: OISHI et al. Serial No.: 10/700,454
Docket No.: 108066-00102

Approved

<u>V. nguyer</u>

02/04/2005

FIG. 11 Prior Art



Title: FREQUENCY MEASUREMENT CIRCUIT Inventor's Name: OISHI et al. Serial No.: 10/700,454 Docket No.: 108066-00102

Prior Art FIG. 12

Approved
V. nauger
01/04/2005

